

FIG. 2

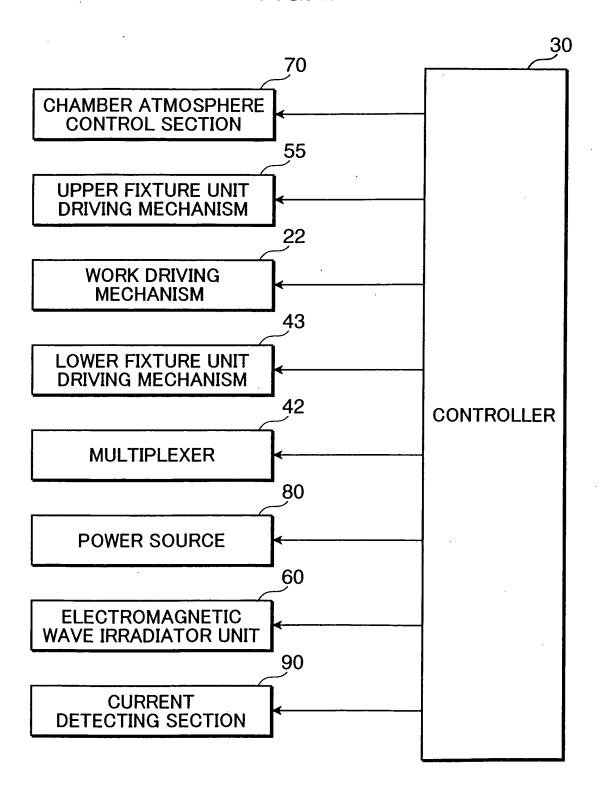


FIG. 3

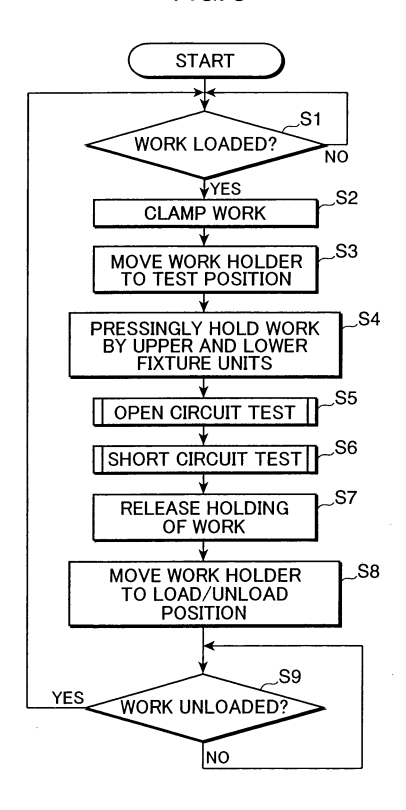


FIG. 4

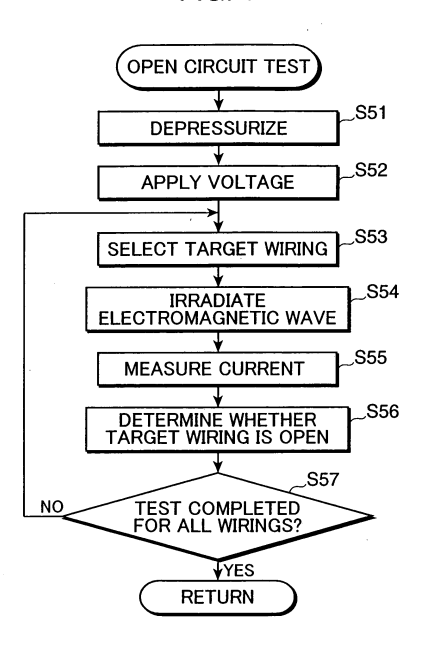


FIG. 5

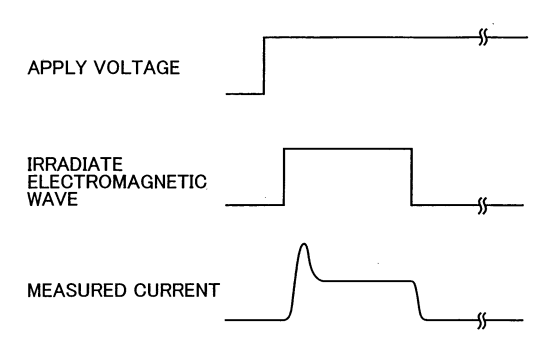
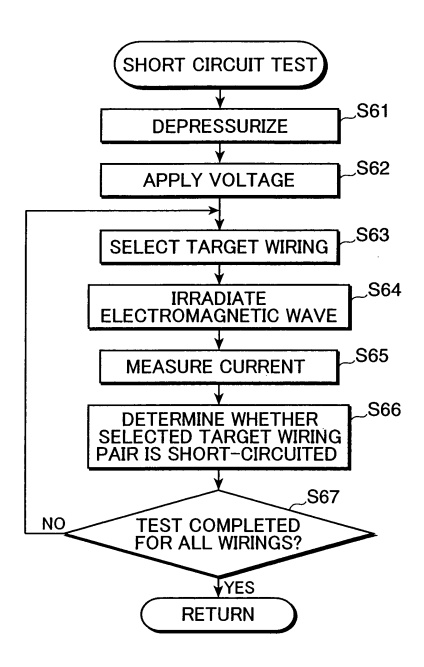


FIG.6



8 <u>0</u>6 61 121b 121a 121c 9 -50a are by b 45c 121 [23 مر **45a** a P 54 41a⁻ 45 S ð 45b 12c 12 54a~ 81 WORK DRIVING MECHANISM 55

FIG. 7

FIG. 8

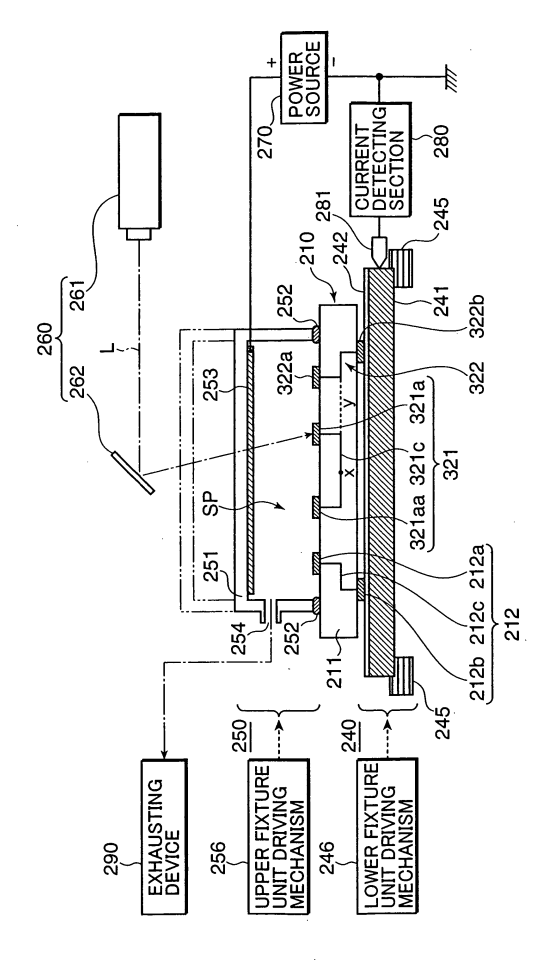


FIG. 9

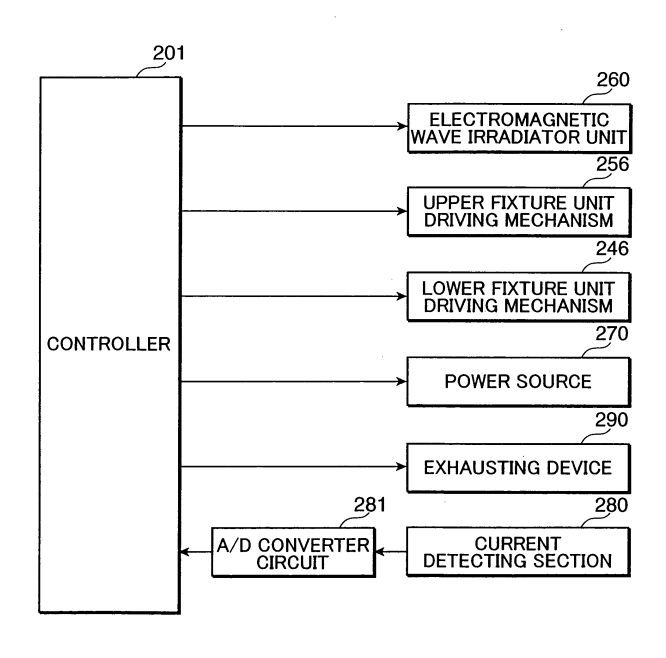
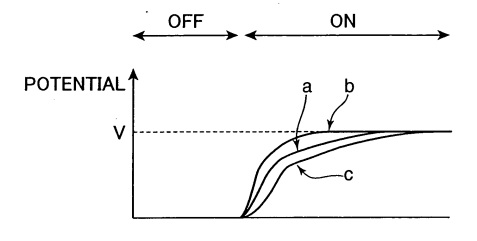
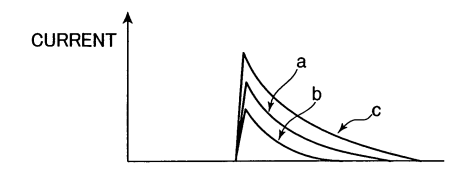


FIG. 10

ELECTROMAGNETIC WAVE IRRADIATION





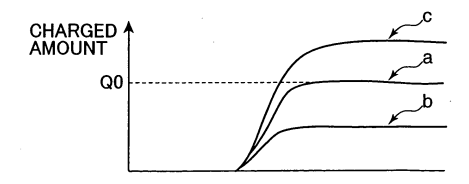


FIG. 11

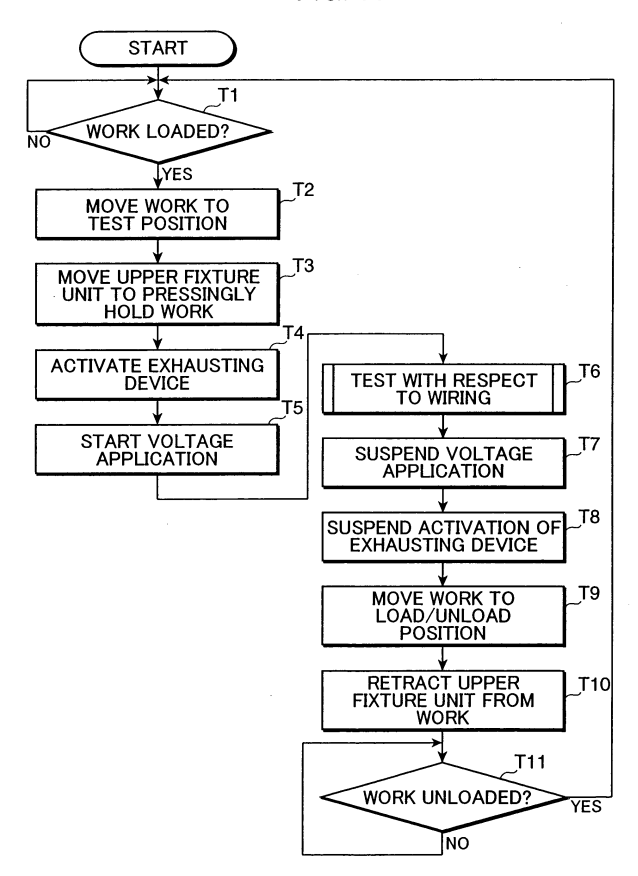


FIG. 12

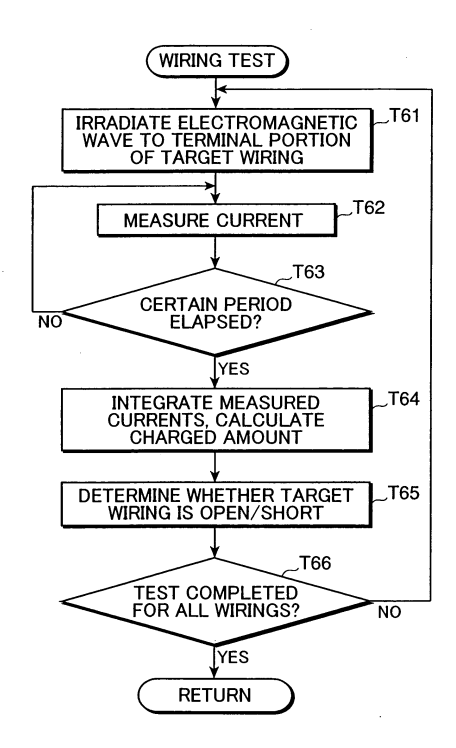


FIG. 13

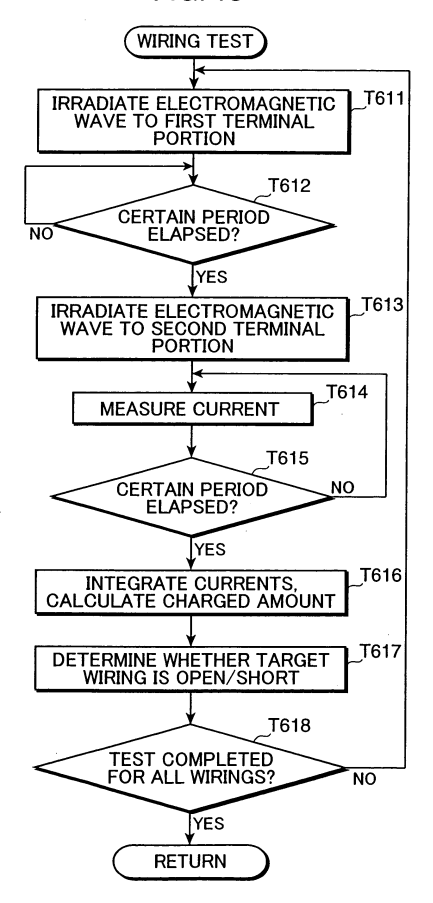


FIG. 14A

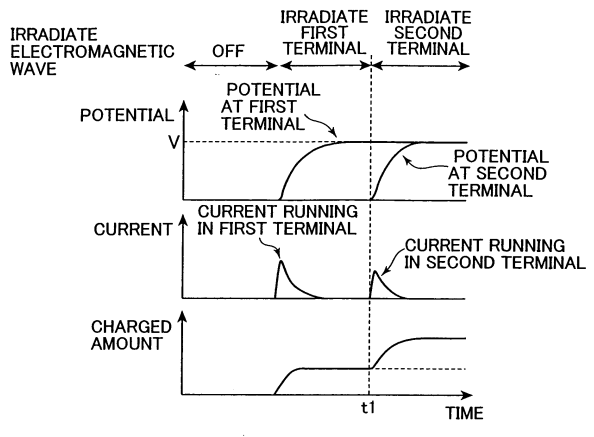
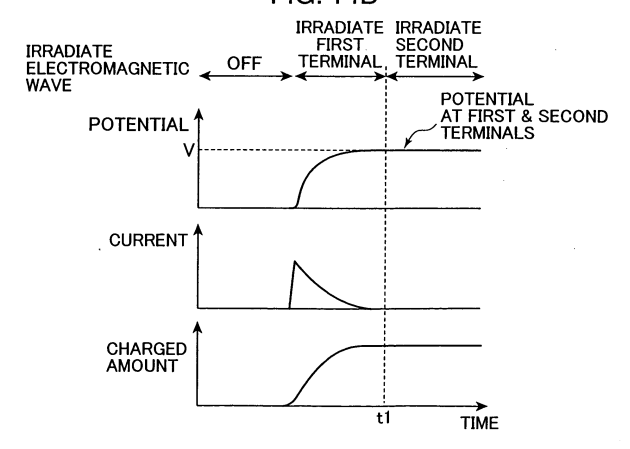


FIG. 14B



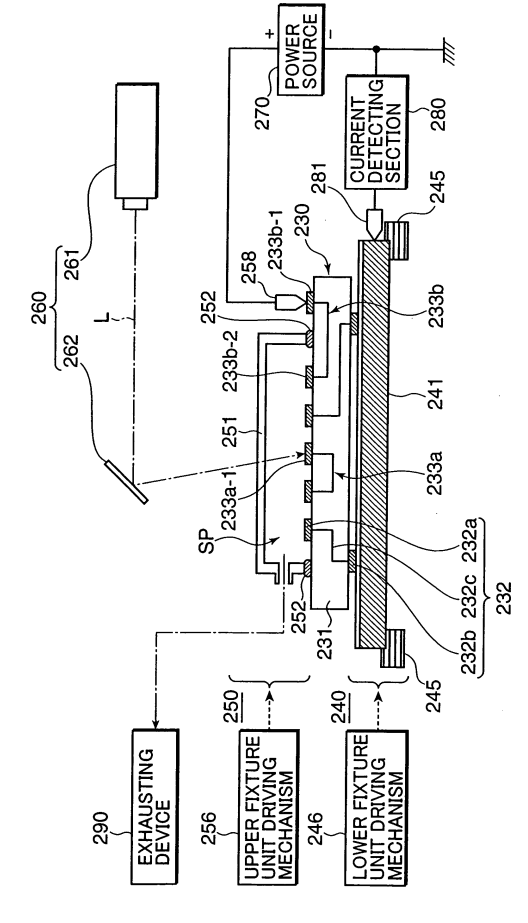
POWER SOURCE ,223a SP 221~ EXHAUSTING DEVICE LOWER FIXTUR UNIT DRIVING MECHANISM UPPER FIXTUUNIT DRIVING MECHANISM

222b 222c 222a

पान्न प्रतास प्रतास क्षात्र प्रतास प्रतास प्रतास प्रतास प्रतास प्रतास प्रतास

FIG. 15

FIG. 16



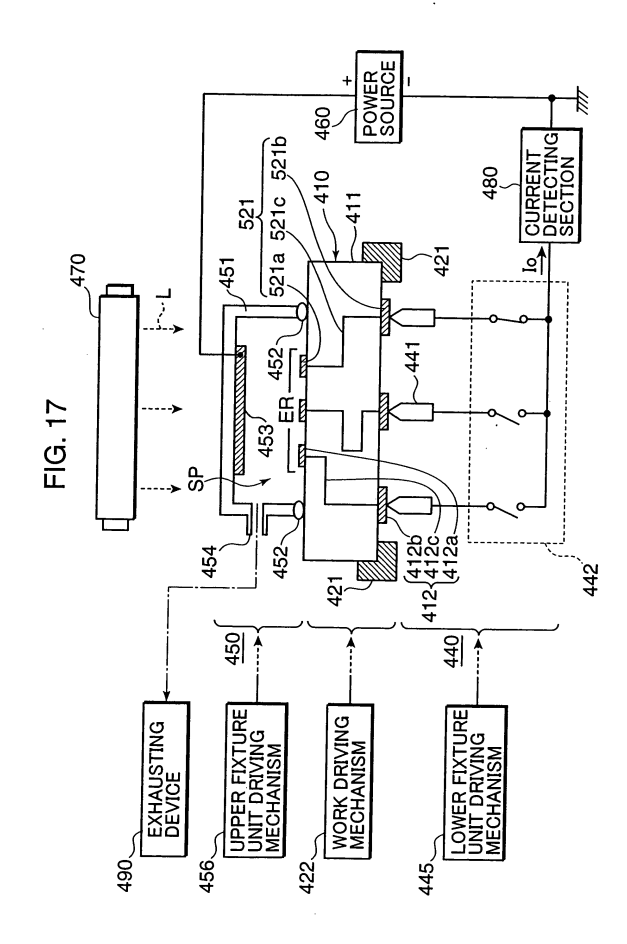


FIG. 18

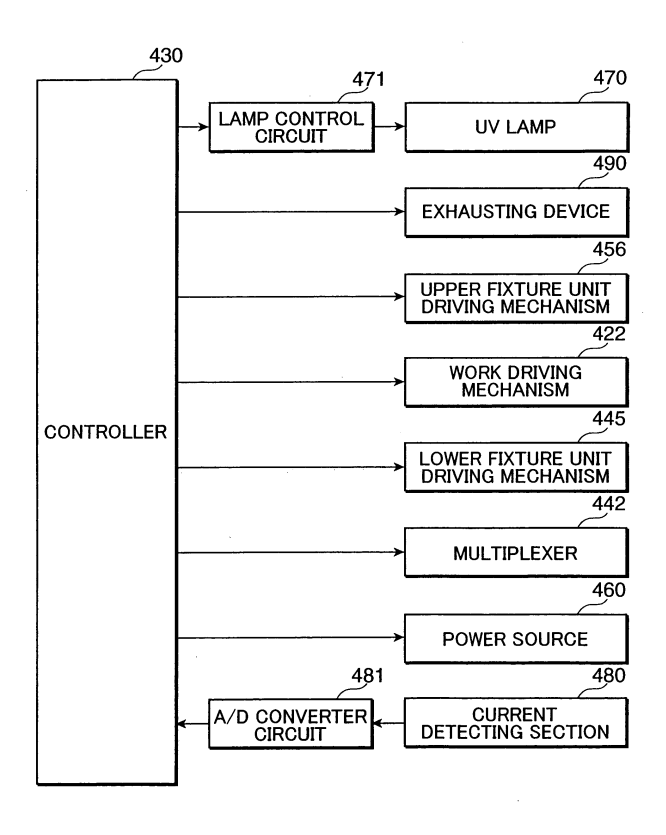


FIG. 19

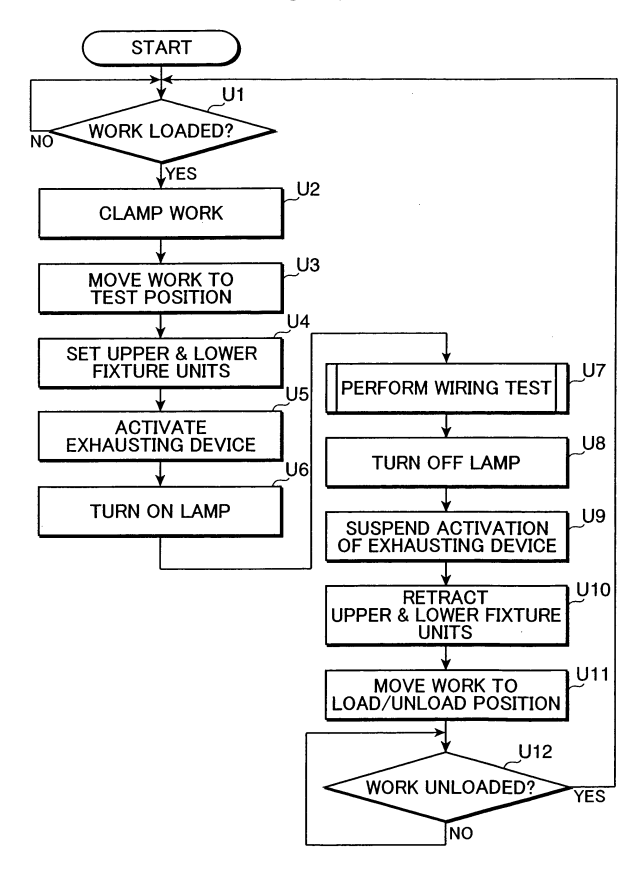
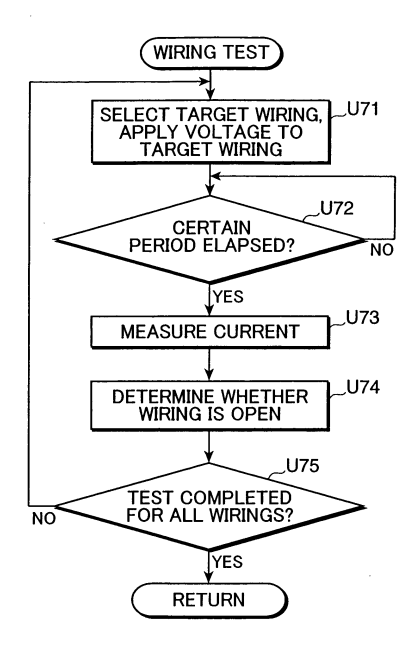
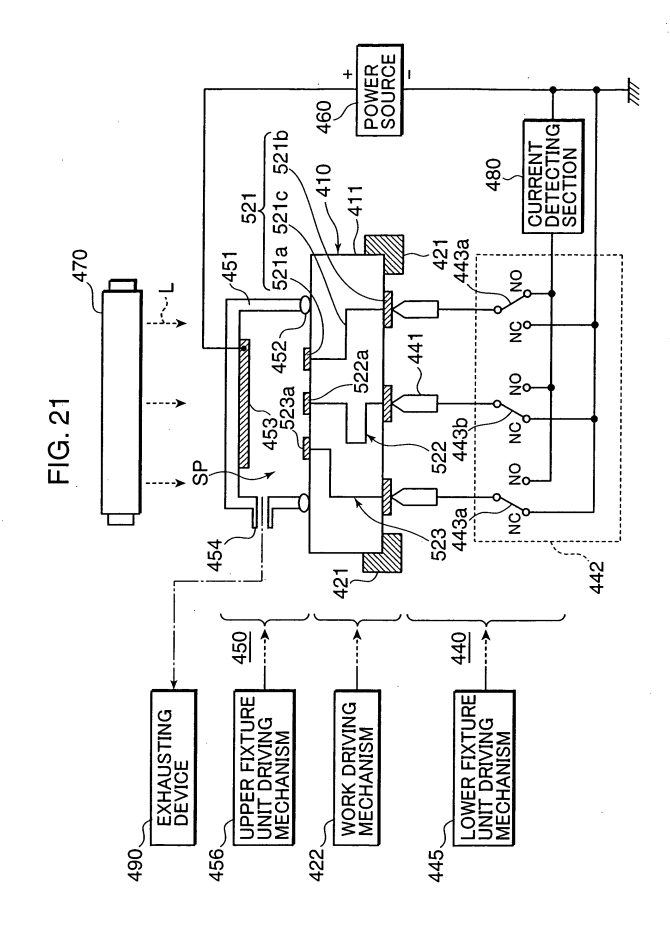


FIG. 20





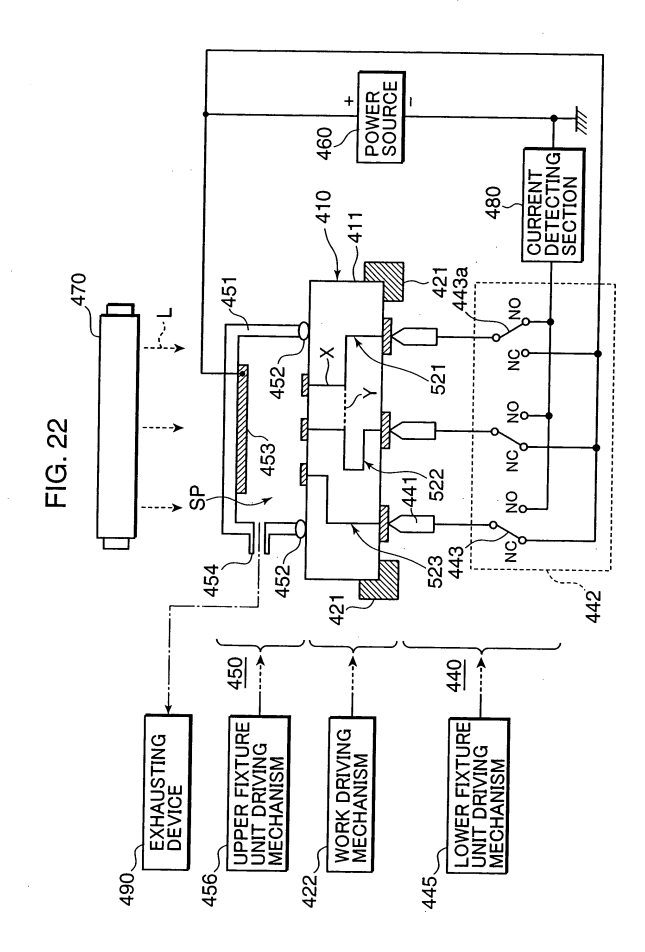
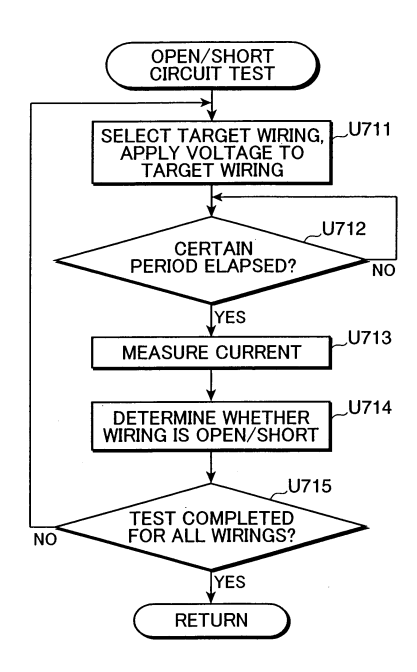


FIG. 23



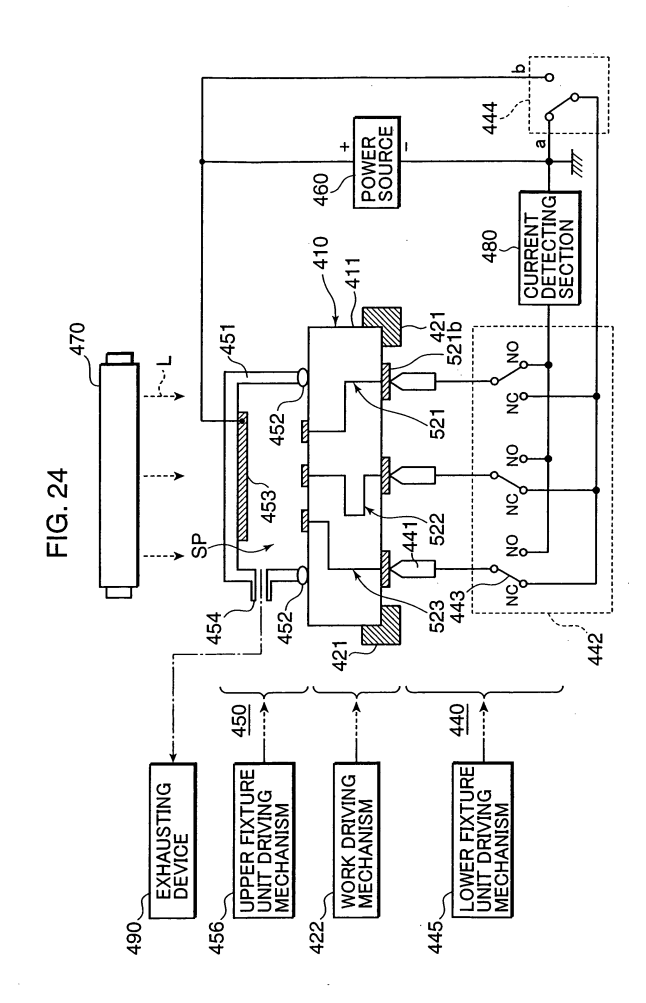


FIG. 25

